### incurre nuivon

- GGSTGCGCAG GCGTATITAG TCGTGCGCCG GCCTCTTGGG GCGTTAGAGA CGCGGGTGTT TTATGTGGCT GCTACGGGCT AGATGAAAFT CCCGACTTTG 1 CCCACGCGTC CGCATAAATC AGCACGCGGC CGGAGAACCC CGCAATCTCT GCGCCCACAA AATACACCGA CGATGCCCGA TCTACTTTAA GGGCTGAAAC
- M etGluGlnAr gGlyGlnAsn AlaProAlaA laSerGlyAl aArgiysArg HisGlyProGly 101 CCACGGGCCT GAGAGTAT AAGAGCGTTC CCTACGGCA TGGAACAAGG GGGACAGAAC GCCCGGGCGG CTTCGGGGGGC CCGGAAAAGG CACGGCCCAG GOTOCOCOGA CICTOTGATA INCTOGRAAG GOATGGCGGT ACCTIGITGC COCTGICITG COGGGCCGGC GAAGCCCCCG GGCCTTITCC GIGCCGGGTC
- 201 GACCAGGGA GSCGCGGGGA GCCAGGCCTG GGCTCCGGGT CCCCAAGAC CTTGTGCTGG TTGTCGCGC GGTCCTGCTG TTGGTCTCAG CTGAGTCTGC
  - ProArgGl wAlaArgGly AlaArgProG lyLewArgVa lProLysTMr LeuValLeuV alValAlaAl aValLewLeu LeuValSerA laGluSerAla CTGGSTCCCT CCGCGCCCT CGGTCCGGAC CCGAGGCCCA GGGGTTCTGG GAACACGAGC AACAGGGGCG CCAGGACGAC AACCAGAGTC GACTCAGACG
    - 301 TCTGATCACC CAACAAGACC TAGCTCCCCA GCAGAGAGGG GCCCCACAAC AAAAGAGGTC CAGCCCTCA GAGGGATTGT GTCCACCTGG ACACCATATC
      - AGACTAGTGG GITGITCIGG ATCGAGGGGT CGICTCICGC CGGGGIGITG ITTTCICCAG GIOGGGGAGF CICCCTAACA CAGGIGGACC IGIGGIANAG LeulleThr GlnGlnAspL euAlaProGl nGlnArgAla AlaProGlnG inLySArgSe rSerProSer GluGlyLeuC ySProProGl
- SerGlukspG lykrgAspCy slleSerCys LysTyrGlyG lnAspTyrSe rThrHisTrp AsnAspLeuL euPheCysLe uArgCysThr ArgCysAspSer 401 TCAGAAGACG CTAGAGAITG CATCTCCTGC AAATATGGAC AGGACTATAG CACTCACTGG AATGACCTCC TITTCTGCTT GCGCTGCACC AGGTGTGATT AGUCTICTOS CATCICTAAC GIAGAGGAGG TITANIACCIG ICCTGAIAIC GIGAGTGACC TIACTGGAGG AAAAGACGAA GGGACGIGG TCCACATAA
- GlyGluVa lGluLeuSer ProCysThrT hrThrArgAs nThrValCys GlnCysGluG luGlyThrPh eArgGluGlu AspSerProG luMetCysArg 501 CAGGTGAAGT GGAGCTAAGT CCCTGCACCA CGACCAGAAA CACAGTGTGT CAGTGCGAAG AAGGCACCTT CCGGGAAGAA GATTCTCCTG AGATGTGCCG STOCACTICA CCTCGAITCA GSGACGTGGT GCTGGTCTIT GTGTCACACA GTCACGCTTC TTCCGTGGAA GGCCCTTCTT CTAAGAGGAC TCTACACGGC 122
  - 601 GAAGTGCCGC ACAGGGTGTC CCAGAGGGAT GGTCAAGGTC GGTGATTGTA CACCCTGGAG TGACATCGAA TGTGTCCACA AAGAATCAGG CATCATCATA CTICACGECO TOTCCCACAG GETCTCCCTA CCAGITCCAG CCACTAACAT GIEGEACCIC ACTGIAGCIT ACACAGETGI TICTTAGICC GIAGIACTAI 155
- 188 GlyValThrv alAlaAlaVa lValLeuIle ValAlaValP heValCysiy sSerLeuLeu TrpLysLysV alLeuProTy rLeulysGly IleCysSerGly ThrGlyCysP rokrgClyMe tValLysVal GlyAspCysT hrProTrpSe rAspIleGlu CysValHisL ysGluSerGl yIleIle 701 GGAGTCACAG TIGCAGCCGT AGICTIGATT GIGGCIGIGI TIGITIGCAA GICTITACIG IGGAAGAAAG ICCTICCITA CCIGAAAGGC AICTGCICAG CCTCAGTOTC AACOTCGGCA TCAGAACTAA CACCGACACA AACAAACGTT CAGAAATGAC ACCTTCTTTC AGGAAGGAAT GGACTTTCCG TAGACGAGT

FIG.\_1A

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- GlyGlyGl yAspProGlu ArgValAspA rgSerSerGl nArgProGly AlaGluAspA snValLeuAs nGluIleVal SerIleLeuG InProThrGln 801 GTGGTGGTGG GGACCCTGAG GGTGTGGACA GAAGCTCACA AGACCTGGG GCTGAGGACA ATGTCCTCAA TGAGATGGTG AGTATCTTGC AGCCCACCCA CACCACCACC CCTGGGACTC GCACACCTGT CTTCGAGTGT TGCTGGACCC CGACTCCTGT TACAGGAGTT ACTCTAGCAC TCATAGAACG TCGGGTGGGT 222
- GOTCCCTGAG CAGGAANGG AAGTCCAGGA GCCAGCAGAG CCAACAGGTG TCAACATGIT GTCCCCCGGG GAGTCAGAGC ATCTGCTGGA ACCGGCAGAA CCAGGARCIC GICCITIACC INCAGGICCI CGGICGICTC GGIIGICCA, AGIIGIACAA CAGGGGGCC CICAGICICG IAGACGACCI IGGCCGICIT ValProGlu GincluMetG luValGlnGl uProAlaGlu ProThrGlyV alAsnMetLe uSerProGly GluSerGluH isLeuLeuGl 901 255
- pAspPheAla AspLeuValPro GCTGABAGGT CTCAGAGGAG GAGGCTGCTG GTTCCAGCAA ATGAAGGTGA TCCCACTGAG ACTCTGAGAC AGTGCTTCGA TGACTTTGCA GACTTGGTGC CCALTITICA GAOTOTICOTO CTOCGACGAC CAAGGTOGTT TACTTOCACT AGGGTGACTO TGAGAOTOTG TOAGGAAGOT ACTGAAACGT erClnArgAr gArgLeuLeu ValProAlaA snGluGlyAs pProThrGlu ThrLeuArgG lnCysPheAs
- PhekspSe rTrpGluPro LeuMetkrgL ysLeuGlyLe uMetkspAsn GluIleLysV alAlaLysAl aGluAlaAla GlyHisArgA spThrLeuTyr 1101 CCTTTGACTC CTGGGAGCCG CTCATGAGGA AGTTGGGCCT CATGGACAAT GAGATAAAGG TGGCTAAAGC TGAGGCAGGG GGCCACAGGG ACACCTTGTA GGAAACTGAG GACCTCGGC GAGTACTCCT TCAACCCGGA GTACCTGTTA CTCTATTTCC ACCGATTTCG ACTCCGTCGC CGGGTGTCCC TGTGGAACAT 322
- 1201 CACCATGOTG ATAAAGTGGG TCAACAAAAC CGGGCGACAT GCCTCTGTCC ACACCCTGCT GGATGCCTTG GAGACGCTGG GAGAGAACT TGCCAAGGAG GTSCTACGAC TATTICACCC AGTIGITITIG GCCCGCTCTA CGGAGACAGG TGTGGGACGA CCTACGGAAC CTCTGCGACC CTCTCTCTGA ACGGTTCGTC ThrMetLeu ileLysTrpV alAsnLysTh rGlyArgAsp AlaSerValH isThrLeuLe uAspAlaLeu GluThrLeuG lyGluArgLe uAlaLysGln 355
- 1301 AAGAITGAGG ACCACITGIT GAGCICTGGA AAGITCAIGI AICTAGAAGG TAATGCAGAC ICTGCCWIGT CCTAAGIGIG AFICTCITCA GGAAGIGAGA TICHAACICC TGGIGAACAA CICGAGACCT TICAAGIACA TAGATCTICC ATTACGICTG AGACGGAACA GGATICACAC TAAGAGAAGI CCTTCACTCT lyslleGluA spHisLeuLe uSerSerGly LysPheMetT yrLeuGluGl yAsnAlaAsp SerAlaXaaS erOC\*
- AAATOGAAAA AAGACCTITIT TCGGGTTGAC CTGAGGTCAG TCATCCTITC ACGGTGTTAA CAGTGTACTG GCCATGACCT TCTITGAGAG 1401 CCTICCCTGG TITACCTTTT TTCTGGAAAA AGCCCAACTG GACTCCAGTC AGTAGGAAAG TGCCACAATT GTCACATGAC GGGTACTGGA AGAAACTCTC GGAAGGGACC
- 1501 CCATCCAACA TCACCCAGTG GATGGAACAT CCTGTAACTT TTCACTGCAC TTGGCATTAT TTTTATAAGC TGAATGTGAT AATAAGGACA CTATGGAAAT GGTAGGTTGT AGTGGGTCAC CTACCTTGTA GGACATTGAA AAGTGACGTG AACCGTAATA AAAATATTCG ACTTACACTA TTATTCCTGT GATACCTTA

FIG.\_ 1B

CAGACCTAGT AAGGCAAACA CGCATGAAAC TCTAAAACCAA ACCCTACAGT AACAAAAGTG TGGTGAAAAA ATAGGATTAC ATTTACGAAA TAAATAAAA 1601 GTCTGGATCA TYCCGTYTTGI GCGTACTTTG AGATTTGGTT TGGGATGTCA TYGTTTTCAC AGCACTTTTT TATCCTAATG TAAANGCTTT ATTTATTAT

+

1701 TTGGGCTACA TTGTAAGATC CATCTACAAA AAAAAAAA AAAAAAAAG GGCGGCCGCG ACTCTAGAGT CGACCTGCAG AAGCTTGGCC GCCATGGCC AACCCGATGT AACATICTAG GTAGATGTTT TTTTTTTT TTTTTTTC CCGCCGGCGC TGAGATCTCA GCTGGACGTC TTCGAACCGG CGGTACCGG

LAPOORAAPOOKRSSPSEGLCPPGHHISEDGRDCISCKYGODYSTHWNDLLFCLRCTRCD MEORGONA PAASGARKRHGPGPREARGARPGLRVPKTLVLVVAAVLLLVSAESALTTOOD

SGEVELSPCTTTRNTVCQCEEGTFREEDSPEMCRKCRTGCPRGMVKVGDCTPWSDIECVH KESGIIIGVTVAAVVLIVAVFVCKSLLWKKVLPYLKGICSGGGDPERVDRSSQRPGAED 121 181

NVLNEIVSII.OPTOVPEOEMEVOEPAEPTGVNMI.SPGESEHILEPAEAERSORRRILIVPA NEGDPTETLRQCFDDFADLVPFDSWEPLMRKLGLMDNEIKVAKAEAAGHRDTLYTMLIKW VNKTGRDASVHTLLDALETLGERLAKQKIEDHLLSSGKFMYLEGNADSALS 241 301

FIG.\_2A

FADLUY F.D.S.W.B.P.LMRKLGLMDNEIKVORKABAA-GHRÜCLEN I V.P.E.D.S.W.D.CLMRQLDLTKNEILDVRAGTA-GPGDALVMDAVPRACTA-GPGDALVMDAVPRACTA-GPGDALVWDAVPLNEVPLRWKEFVRRGLSDHEAEIEDVEVELONGR-FRDQOVVENTGLYPLELDFIEDVALEDVORF-CLREMA Apo3/DR3 Fas/Apol

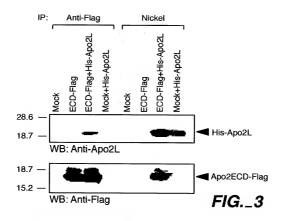
TMFR1

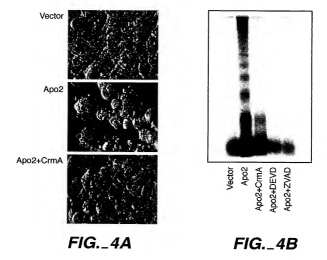
Apo2 DR4

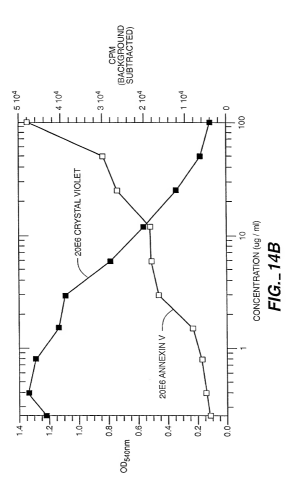
Apo3/DR3 Apo2

Fas/Apol INFR1

YTMILIKWYNKTGRD - ASUHTLIDALTELGERLAKOKIED YAMLMKWYNKTGRM - ASIHTLIDALTERGEDGENERKTOO YEMLRWYN ROOD - AGINGALYAALTERGEDGE VEDLRS YSMLATWR RUPPRRESATIOLIGEN VIN ROMDILGE UND TEN







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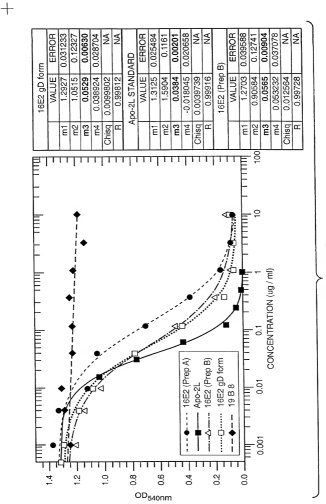


FIG.\_ 14C

ATGACCATGA	TTACGCCAAG	CTTTGGAGCC	TTTTTTTGG	AGATTTTCAA	50
CGTGAAAAA	TTATTATTCG	CAATTCCTTT	AGTTGTTCCT	TTCTATGCGG	100
CCCAGCCGGC	CATGGCCGAG	GTGCAGCTGG	TGCAGTCTGG	GGGAGGTGTG	150
GAACGGCCGG	GGGGGTCCCT	GAGACTCTCC	TGTGCAGCCT	CTGGATTCAC	200
CTTTGATGAT	TATGGCATGA	GCTGGGTCCG	CCAAGCTCCA	GGGAAGGGGC	250
TGGAGTGGGT	CTCTGGTATT	AATTGGAATG	GTGGTAGCAC	AGGATATGCA	300
GACTCTGTGA	AGGCCGAGT	CACCATCTCC	AGAGACAACG	CCAAGAACTC	350
CCTGTATCTG	CAAATGAACA	GCCTGAGAGC	CGAGGACACG	GCCGTATATT	400
ACTGTGCGAA	AATCCTGGGT	GCCGGACGGG	GCTGGTACTT	CGATCTCTGG	450
GGGAAGGGGA	CCACGGTCAC	CGTCTCGAGT	GGTGGAGGCG	GTTCAGGCGG	500
AGGTGGCAGC	GGCGGTGGCG	GATCGTCTGA	GCTGACTCAG	GACCCTGCTG	550
TGTCTGTGGC	CTTGGGACAG	ACAGTCAGGA	TCACATGCCA	AGGAGACAGC	600
CTCAGAAGCT	ATTATGCAAG	CTGGTACCAG	CAGAAGCCAG	GACAGGCCCC	650
TGTACTTGTC	ATCTATGGTA	AAAACAACCG	GCCCTCAGGG	ATCCCAGACC	700
GATTCTCTGG	CTCCAGCTCA	GGAAACACAG	CTTCCTTGAC	CATCACTGGG	750
GCTCAGGCGG	AAGATGAGGC	TGACTATTAC	TGTAACTCCC	GGGACAGCAG	800
TGGTAACCAT	GTGGTATTCG	GCGGAGGGAC	CAAGCTGACC	GTCCTAGGTG	850
CGGCCGCACA	TCATCATCAC	CATCACGGGG	CCGCAGAACA	AAAACTCATC	900
TCAGAAGAGG	ATCTGAATGG	GGCCGCATAG	930		

### FIG.\_15A

ATGACCATGA	TTACGCCAAG	CTTTGGAGCC	TTTTTTTGG	AGATTTTCAA	50
CGTGAAAAA	TTATTATTCG	CAATTCCTTT	AGTTGTTCCT	TTCTATGCGG	100
CCCAGCCGGC	CATGGCCGGG	GTGCAGCTGG	TGGAGTCTGG	GGGAGGCTTG	150
GTCCAGCCTG	GGGGGTCCCT	GAGACTCTCC	TGTGCAGCCT	CTGGATTCAC	200
CTTTAGTAGC	TATTGGATGA	GCTGGGTCCG	CCAGGCTCCA	GGGAAGGGC	250
TGGAGTGGGT	GGCCAACATA	AAGCAAGATG	GAAGTGAGAA	ATACTATGTG	300
GACTCTGTGA	AGGGCCGATT	CACCATCTCC	AGAGACAACG	CCAAGAACTC	350
ACTGTATCTG	CAAATGAACA	GCCTGAGAGC	CGAGGACACG	GCTGTGTATT	400
ACTGTGCGAG	AGATCTTTTA	AAGGTCAAGG	GCAGCTCGTC	TGGGTGGTTC	450
GACCCCTGGG	GGAGAGGGAC	CACGGTCACC	GTCTCGAGTG	GTGGAGGCGG	500
TTCAGGCGGA	GGTGGTAGCG	GCGGTGGCGG	ATCGTCTGAG	CTGACTCAGG	550
ACCCTGCTGT	GTCTGTGGCC	TTGGGACAGA	CAGTCAGGAT	CACATGCCAA	600
GGAGACAGCC	TCAGAAGCTA	TTATGCAAGC	TGGTACCAGC	AGAAGCCAGG	650
ACAGGCCCCT	GTACTTGTCA	TCTATGGTAA	AAACAACCGG	CCCTCAGGGA	700
TCCCAGACCG	ATTCTCTGGC	TCCAGCTCAG	GAAACACAGC	TTCCTTGACC	750
ATCACTGGGG	CTCAGGCGGA	AGATGAGGCT	GACTATTACT	GTAACTCCCG	800
GGACAGCAGT	GGTAACCATG	TGGTATTCGG	CGGAGGGACC	AAGCTGACCG	850
TCCTAGGTGC	GGCCGCACAT	CATCATCACC	ATCACGGGGC	CGCAGAACAA	900
AAACTCATCT	CAGAAGAGGA	TCTGAATGGG	GCCGCATAG	939	

### FIG.\_15B

ATGACCATGA TTACGCCAAG CTTTGGAGCC TTTTTTTTGG AGATTTTCAA 50 CGTGAAAAA TTATTATTCG CAATTCCTTT AGTTGTTCCT TTCTATGCGG 100 CCCAGCCGGC CATGGCCGAG GTGCAGCTGG TGCAGTCTGG GGGAGGTGTG 150 GAACGGCCGG GGGGGTCCCT GAGACTCTCC TGTGCAGCCT CTGGATTCAC 200 CTTTGATGAT TATGGCATGA GCTGGGTCCG CCAAGCTCCA GGGAAGGGGC 250 TGGAGTGGGT CTCTGGTATT AATTGGAATG GTGGTAGCAC AGGATATGCA 300 GACTCTGTGA AGGGCCGAGT CACCATCTCC AGAGACAACG CCAAGAACTC 350 CCTGTATCTG CAAATGAACA GCCTGAGAGC CGAGGACACG GCCGTATATT 400 ACTGTGCGAA AATCCTGGGT GCCGGACGGG GCTGGTACTT CGATCTCTGG 450 GGGAAGGGGA CCACGGTCAC CGTCTCGAGT GGTGGAGGCG GTTCAGGCGG 500 AGGTGGCAGC GGCGGTGGCG GATCGTCTGA GCTGACTCAG GACCCTGCTG 550 TGTCTGTGGC CTTGGGACAG ACAGTCAGGA TCACATGCCA AGGAGACAGC 600 CTCAGAAGCT ATTATGCAAG CTGGTACCAG CAGAAGCCAG GACAGGCCCC 650 TGTACTTGTC ATCTATGGTA AAAACAACCG GCCCTCAGGG ATCCCAGACC 700 GATTCTCTGG CTCCAGCTCA GGAAACACAG CTTCCTTGAC CATCACTGGG 750 GCTCAGGCGG AAGATGAGGC TGACTATTAC TGTAACTCCC GGGACAGCAG 800 TGGTAACCAT GTGGTATTCG GCGGAGGGAC CAAGCTGACC GTCCTAGGTG 850 CGGCCGCACA TCATCATCAC CATCACGGGG CCGCAGAACA AAAACTCATC 900 TCAGAAGAGG ATCTGAATGG GGCCGCATAG 930

### FIG.\_15A

ATGACCATGA	TTACGCCAAG	CTTTGGAGCC	TTTTTTTGG	AGATTTTCAA	50
CGTGAAAAA	TTATTATTCG	CAATTCCTTT	AGTTGTTCCT	${\tt TTCTATGCGG}$	100
CCCAGCCGGC	CATGGCCGGG	GTGCAGCTGG	${\tt TGGAGTCTGG}$	GGGAGGCTTG	150
GTCCAGCCTG	GGGGGTCCCT	GAGACTCTCC	TGTGCAGCCT	CTGGATTCAC	200
CTTTAGTAGC	TATTGGATGA	GCTGGGTCCG	CCAGGCTCCA	GGGAAGGGGC	250
TGGAGTGGGT	GGCCAACATA	AAGCAAGATG	GAAGTGAGAA	ATACTATGTG	300
GACTCTGTGA	AGGGCCGATT	CACCATCTCC	AGAGACAACG	CCAAGAACTC	350
ACTGTATCTG	CAAATGAACA	GCCTGAGAGC	CGAGGACACG	GCTGTGTATT	400
ACTGTGCGAG	AGATCTTTTA	AAGGTCAAGG	GCAGCTCGTC	TGGGTGGTTC	450
GACCCCTGGG	GGAGAGGGAC	CACGGTCACC	GTCTCGAGTG	GTGGAGGCGG	500
TTCAGGCGGA	GGTGGTAGCG	GCGGTGGCGG	ATCGTCTGAG	CTGACTCAGG	550
ACCCTGCTGT	GTCTGTGGCC	TTGGGACAGA	CAGTCAGGAT	CACATGCCAA	600
GGAGACAGCC	TCAGAAGCTA	TTATGCAAGC	TGGTACCAGC	AGAAGCCAGG	650
ACAGGCCCCT	GTACTTGTCA	TCTATGGTAA	AAACAACCGG	CCCTCAGGGA	700
TCCCAGACCG	ATTCTCTGGC	TCCAGCTCAG	GAAACACAGC	TTCCTTGACC	750
ATCACTGGGG	CTCAGGCGGA	AGATGAGGCT	GACTATTACT	GTAACTCCCG	800
GGACAGCAGT	GGTAACCATG	TGGTATTCGG	CGGAGGGACC	AAGCTGACCG	850
TCCTAGGTGC	GGCCGCACAT	CATCATCACC	ATCACGGGGC	CGCAGAACAA	900
AAACTCATCT	CAGAAGAGGA	TCTGAATGGG	GCCGCATAG	939	

FIG.\_15B

ATGACCATGA TTACGCCAAG CTTTGGAGCC TTTTTTTGG AGATTTTCAA 50 CGTGAAAAA TTATTATTCG CAATTCCTTT AGTTGTTCCT TTCTATGCGG 100 CCCAGCCGGC CATGCCCCAG GTGCAGCTGG TGCAGTCTGG GGGAGGCGTG 150 GTCCAGCCTG GGCGGTCCCT GAGACTCTCC TGTGCAGCTT CTGGGTTCAT 200 TTTCAGTAGT TATGGGATGC ACTGGGTCCG CCAGGCTCCA GGCAAGGGGC 250 TGGAGTGGGT GGCAGGTATT TTTTATGATG GAGGTAATAA ATACTATGCA 300 GACTCCGTGA AGGGCCGATT CACCATCTCC AGAGACAATT CCAAGAACAC 350 GCTGTATCTG CAAATGAACA GCCTGAGAGC TGAGGACACG GCTGTGTATT 400 ACTGTGCGAG AGATAGGGGC TACTACTACA TGGACGTCTG GGGCAAAGGG 450 ACCACGGTCA CCGTCTCCTC AGGTGGAGGC GGTTCAGGCG GAGGTGGCTC 500 TGGCGGTGGC GGATCGCAGT CTGTGTTGAC GCAGCCGCCC TCAGTGTCTG 550 GGGCCCCAGG ACAGAGGGTC ACCATCTCCT GCACTGGGAG AAGCTCCAAC 600 ATCGGGGCAG GTCATGATGT ACACTGGTAC CAGCAACTTC CAGGAACAGC 650 CCCCAAACTC CTCATCTATG ATGACAGCAA TCGGCCCTCA GGGGTCCCTG 700 ACCGATTCTC TGGCTCCAGG TCTGGCACCT CAGCCTCCCT GGCCATCACT 750 GGGCTCCAGG CTGAAGATGA GGCTGATTAT TACTGCCAGT CCTATGACAG 800 CAGCCTGAGG GGTTCGGTAT TCGGCGGAGG GACCAAGGTC ACTGTCCTAG 850 GTGCGGCCGC ACATCATCAT CACCATCACG GGGCCGCAGA ACAAAAACTC 900 ATCTCAGAAG AGGATCTGAA TGGGGCCGCA TAG 933

### FIG.\_15C

# Company of the second s

signal his 1 WTWITPSFGAFFLEIFNVKKLLFAIPLVVPFYAAQPAMAEVQLVQSGGGV his 1 MTWITPSFGAFFLEIFNVKKLLFAIPLVVPFYAAQPAMAGVQLVQSGGGV his 1 WTWITPSFGAFFLEIFNVKKLEFAIPLVVPFYAAQPAMAQVQLVQSGGGV	Lis 51 ERPGGSLRLSCAASGFTFDDYGAEWTRQAPGKGLEWVAGINGGSTGYA. his 51 VQPGGSLRLSCAASGFTFSSYWASWYRQAPGKGLEWVAINIKQDGSEKYYY his 51 VQPGRSLRLSCAASGFIFSSYWHIWWRQAPGKGLEWVAGIFYDGGNKYYA his 51 VQPGRSLRLSCAASGFIFSSYWHIWWRQAPGKGLEWVAGIFYDGGNKYYA	CDR3 his 101 DSVKGRVTISRDNAKNSLYLQMNSLRAEDTAVYYCAKILGAGRGRY his 101 DSVKGRFTISRDNAKNSLYLQMNSLRAEDTAVYYCARDLLKVKGSSSGW- his 101 DSVKGRFTISRDNSKNTLYLQMNSLRAEDTAVYYCARDRGYY	Light chain his 147 F-DIMGKGTTVTVSSGGGGSGGGGGGGGS-SELTQDPAVSVALGQTVRI .his 150 F-DFWGRGTTVTVSSGGGGGGGGGGGGS-SELTQDPAVSVALGQTVRI .his 143 <u>MiDV</u> WGKGTTVTVSSGGGGSGGGGGGGGGGGGGGGGGGGTVTT	CDR2 CDR1 .his 195 TCQGDSLRSYYASWYQQKPGQAPVLVIYGKNNRESGIPDRFSGSSG .his 198 TCQGDSLRSYYASWYQQKPGQAPVLVIYGKNNRESGIPDRFSGSSG .his 193 SC <u>TGRSSNIGAGHDVF</u> WYQQLPGTAPKLLIY <u>DDSNRES</u> GVPDRFSGSRSG	CDR3 .his 242 NTASLTITGAQAEDEADYYCNSRDSSGNHYVFGGGTKLTVLGAAAHHHHHhis 245 NTASLTITGAQAEDEADYYCNSRDSSGNHYVFGGGTKLTVLGAAAHHHH .his 243 TSASLAITGLQAEDEADYYC	his 292 HGAAEQKLISEEDINGAA his 295 HGAAEQKISEEDINGAA his 204 HGAAEQKISEEDINGAA
Apo-2.16E2.his Apo-2.20E6.his Apo-2.24C4.his	Apo-2.16E2.his Apo-2.20E6.his Apo-2.24C4.his	Apo-2.16E2.his Apo-2.20E6.his Apo-2.24C4.his	Apo-2.16E2.his 1 Apo-2.20E6.his 1 Apo-2.24C4.his 1	Apo-2.16E2.his Apo-2.20E6.his Apo-2.24C4.his		Apo-2.16E2.his Apo-2.20E6.his

FIG.\_16